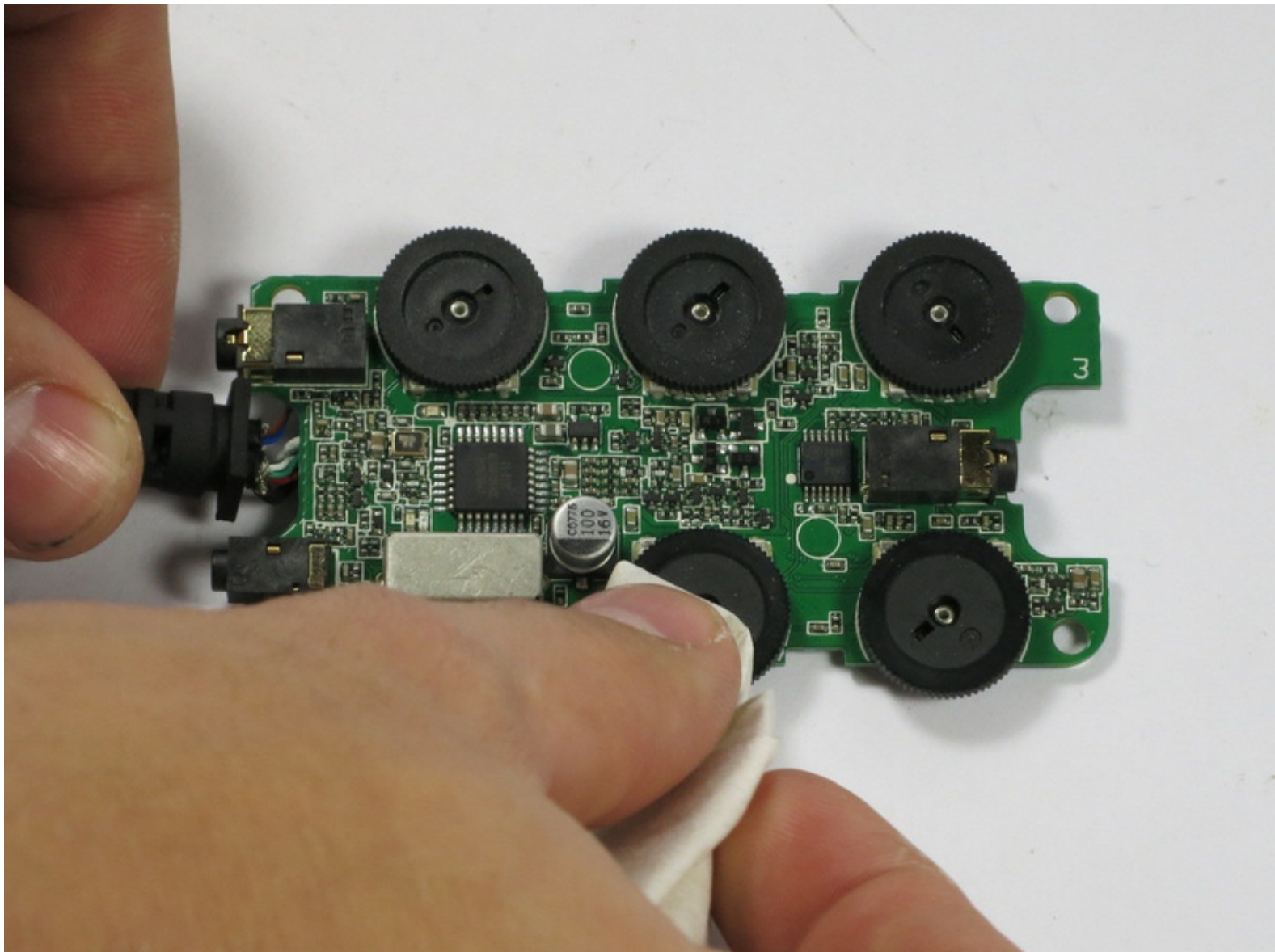




Repairing Turtle Beach PX22 Sticky Volume Wheels

This guide will help the user fix sticky volume scroll wheels.

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INTRODUCTION

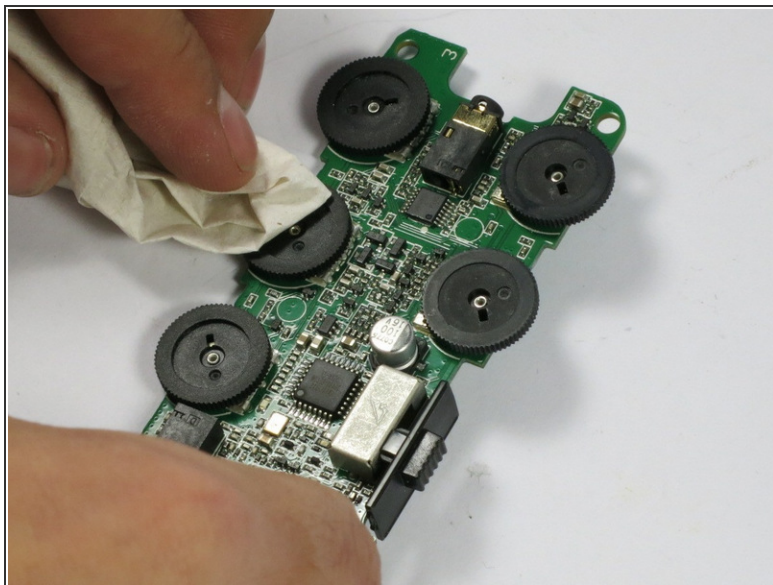
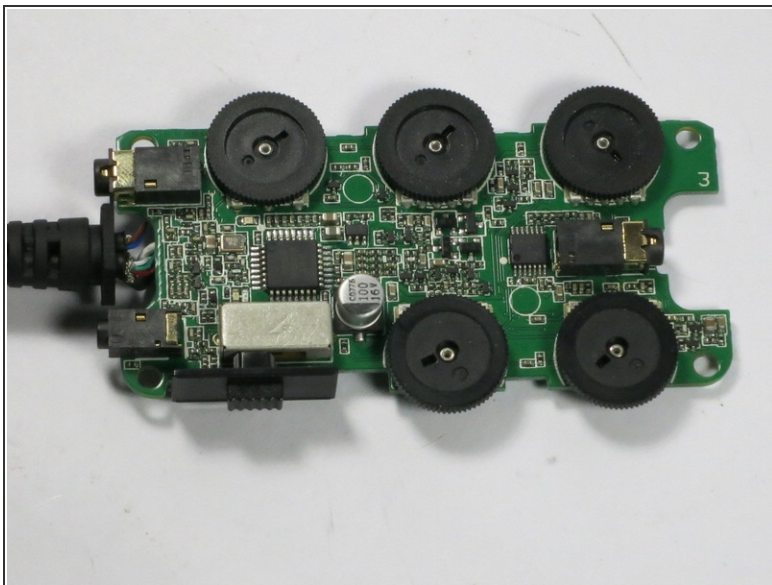
If your in-line amplifier has stuck or sticky volume wheels then it may need to be cleaned.

Step 1 — Repairing Turtle Beach PX22 Sticky Volume Wheels



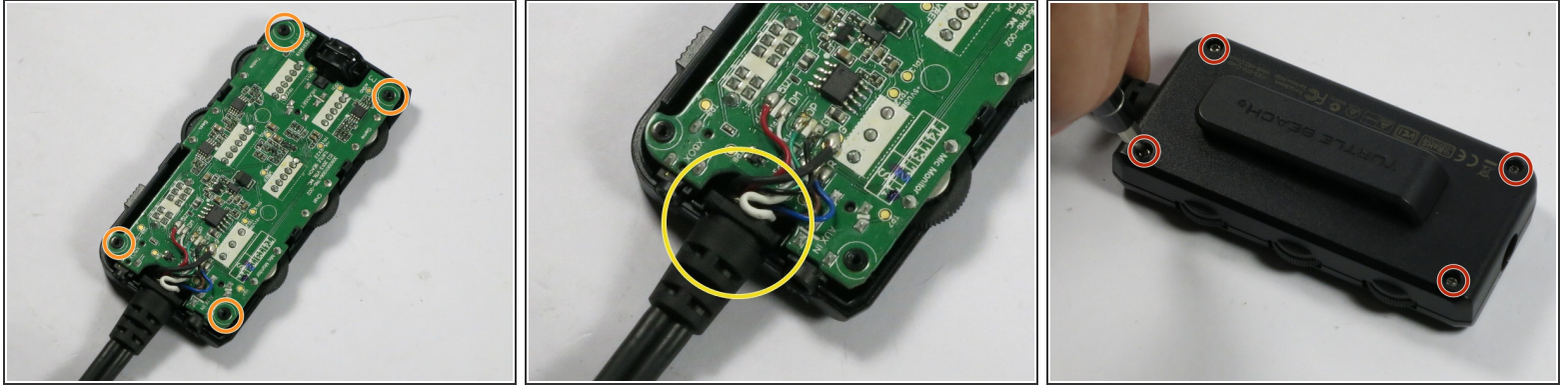
- Remove the 4 screws from the inline amplifier using a #6 torque screwdriver head. The screws measure 1/4" long and 3/32" in diameter.
 - Open the amplifier by using the smaller plastic opening tool. Place it in the headphone jack and use leverage to pry open the plastic halves.
- ⓘ Be aware of the small plastic cylinder that braces the headphone jack.

Step 2



- Remove the circuit board from the plastic housing and flip it so that you can see the scroll wheels.
- Using a cloth dipped in isopropyl rubbing alcohol, clean the affected scroll wheels.
- ① 90-100% isopropyl alcohol is preferred for cleaning.

Step 3



- When done cleaning, place the circuit board back in the plastic housing.
- The scroll wheels should be facing the housing with the logo and labels, and should slide onto the 4 screw holes.
- Make sure the plastic headphone jack brace is in position.
- Position the wire in the slot on the other side of the amplifier, *it should slide down onto the housing and become fixed.*
- Close the housing with the other plastic half. It will click into place.
- Replace the 4 screws using the #6 torque screwdriver.

To reassemble your device, follow these instructions in reverse order.

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